This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently Amended) A method for adjusting data modulation at a base station comprising:

receiving data in data blocks from a higher layer ARQ mechanism at a <u>physical layer</u> transmitter for transmission;

formatting the received data <u>blocks</u> into packets for transmission, the packets being smaller in size than the data blocks, and each packet having a <u>forward error correction (FEC) type particular type</u> of encoding/data modulation;

appending an error check sequence for each packet;

providing a physical layer ARQ mechanism performing steps including:

transmitting the packets;

storing the packets for retransmission in a buffer memory incorporated into the <a href="https://physical.layer">physical layer</a> transmitter;

monitoring a return channel for receipt of an acknowledgment for each packet that the packet has been received;

limiting the number of retransmissions to an operator-defined integer value:

retransmitting an original or selectively modified packet at the <a href="https://px.physical.layer">physical layer</a> transmitter in response to a failure to receive a corresponding acknowledgement for a given packet; wherein the physical layer ARQ mechanism eemprising a <a href="https://example.com/anth-physical.layer">and</a> physical layer transmitter <a href="https://example.com/operates">operates</a> transparently with respect to the higher layer ARQ mechanism;

receiving and demodulating received packets at a physical layer receiver;

receiving a corresponding acknowledgement for a given packet at the <a href="https://physical\_layer\_receiver">physical\_layer\_receiver</a>, wherein a mechanism configured to receive the corresponding acknowledgment for the given packet operates transparently with respect to the higher layer ARO mechanism;

collecting retransmission statistics and adjusting the particular data/modulation using the collected statistics at an adaptive modulation and coding controller;

buffering, decoding, and detecting packet errors at a combiner/decoder; and

generating an acknowledgement for each received packet in an <a href="mailto:acknowledgment.generator">acknowledgment.generator</a> if that packet has an acceptable error rate.

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2. Canceled

3. (Currently Amended) The method of claim [[2]] 1 wherein the packets

are transmitted using an orthogonal frequency division multiple access (OFDMA)

air interface and the particular FEC encoding/data modulation adjusting is

performed in addition to selective nulling of subchannels in an OFDMA set.

4. (Original) The method of claim 1 wherein the packets are transmitted

using a single carrier having a frequency domain equalization (SC-FDE) air

interface.

5. (Original) The method of claim 1 wherein the return channel is the fast

feedback channel when the packets are transmitted using a code division multiple

access (CDMA) air interface.

6. (Original) The method of claim 1 further comprising:

identifying a packet as having an unacceptable error rate responsive to

receipt of a negative acknowledgment.

7 - 9. (Canceled).

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 (Previously presented) The method of claim 1 wherein the physical layer ARQ mechanism reduces retransmissions required by the higher layer ARQ mechanism.

11. (Canceled).